

Notified Body No. 2812

Certificate of Constancy of Performance 2812-CPR-AG5216

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product.

D.P. Garg & Co. Pvt. Ltd Range of Mortice Locks See Annex A

Intended use: For use on fire/smoke compartmentation doors.

Essential characteristics	Performance	Harmonised technical specification			
Mechanical test evidence: WIL 400657, WIL 400660 & WIL 400662 Fire test evidence: WF 376740, WF 376741 & WF 377588 iss.9					
Self-closing 5.4.2 Closing force	Grade 7 = 100kg door mass with 15N maximum closing force				
5.1.2 Re-latching force of latch b	oolt >2.5N				
Durability of self-closing 5.3.1 Durability of latch action	Grade M = 200,000 cycles with 25N side load on latch bolt.				
Ability to maintain the door in the closed position and not contribute spread of fire 5.2.1 Resistance to side load on leading to the contribute spread of the contribute	to its	EN 12209:2003 / AC:2005			
bolt	Grade 1. 2kiv				
5.5 Suitability for use on fire/smo doors	oke Grade 1: suitable for use on fire/smoke resistant door assemblies				
Dangerous substances	Pass: the materials in the lock do not contain or release any dangerous substances in excess of the maximum levels specified in existing European material standards or any national regulations (1)				



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Placed on the market under the name of:

D.P. Garg & Co. Pvt. Ltd. B-210B, Phase-2 Noida-201305 Gautam Budh Nagar (U.P.) India

and produced in the manufacturing plant:

E000323-1

This is coded format, and the information is held by the Notified Body.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance and the performances described in Annex ZA of the standard:

EN 12209:2003 / AC:2005

Under System 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on 16/10/2020 and re-issued on 21/12/2023 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Notified Product Certification Body.

CE Marking certificate valid to: 20/12/2026

ERO Project Reference: ERO 034621 P2015

Pascal Coget
General Manager - European Certification

CSF408-NL 8.0





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Annex A

Model No	Description	Backset	Centres
LAL1610	70mm 6 Lever Lock Square Forend	48mm	57mm
LAL1611	70mm 6 Lever Lock Radiused Forend	48mm	57mm
LAL1615	70mm Euro Profile Cylinder Lock Body Square Forend	48mm	57mm
LAL1616	70mm Euro Profile Cylinder Lock Body Radiused Forend	48mm	57mm
LAL1620	70mm Flat Latch Square Forend	48mm	N/A
LAL1621	70mm Flat Latch Radiused Forend	48mm	N/A

Forends available in the following finishes:

ANT ABR ABZ OAC BNP BZP OCP DBR DXB DSL OEB EXW OFB GAL GSL OGN MBN	Antique Antique brass Antique bronze Antique copper Black nickel Bright zinc plated Chrome plated Dull electro brass Durosil epoxy black Durosil silver Electro brass Epoxy black Epoxy white Florentine bronze Galvorite Galvorite silver Graphite nickel Gun metal	MBZ MSB MEB ONP ORB OPB PCP PNP PSS RGL SBR SCP SNP OSS SLV SSS OUB UDB	Matt bronze Matt satin brass Mirror electro brass Nickel plated Oil rub bronze Polished brass Polished chrome plated Polished nickel plated Polished stainless steel / mirror Rose gold Satin brass Satin chrome plated Satin nickel plated Satin stainless steel Silver Simulated satin finish Urban bronze Urban dark bronze
MBN MAB	Gun metal Matt antique brass		
0MB	Matt black		

Brand names: GARG, GARGS, TUFF, ELITE, SICHERN

